

Composite Water Tee

Use/purpose: reducer connection with the car cooling system.

Since March 2016 there are two types of composite water tees available in the ALEX offer: **T 16/16/16P ALEX and T 19/16/19P ALEX.**

Tees are made in new technology - a blend of polyamides with glass fiber, which guarantees very high strength and resistance to deformation in a temperature range from -25°C to +125°C. Composite water tees ALEX are resistant to all types of cooling system fluids. They provide a cost effective alternative to commonly used aluminum and brass tees. Tees are manufactured according to PN-EN ISO 9001:2009 standard.

AVAILABLE VERSIONS:





TEE T 16/16/16P ALEX

 Nozzles diameter:
 15,6 / 15,6 / 15,6 mm

 Making:
 polyamide + glass fiber

 Temperature range:
 from -25°C to +125°C

 Code:
 C067-26-16-00-50

 Symbol:
 067.26.16.00.50 WD2616P

TEE T 19/16/19P ALEX

 Nozzles diameter:
 19,8 / 15,6 / 19,8 mm

 Making:
 polyamide + glass fiber

 Temperature range:
 from -25°C to +125°C

 Code:
 C067-29-16-00-50

 Symbol:
 067.29,16,00,50 WD2916P